State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

## **Wadeable Macroinvertebrate** Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary					
Waterbody Name			Waterbody ID Code		Sample ID (YYYYMMDD-CY-F
NORTH FORK CLAM RIVER			2656600		20190904-07-01
Sampling Location	1.01				Database Key
VS of San					204308720
SWIMS Station ID	SWIMS Statio				
10015236	NORTH FOR		IVER AT SAND RD.		×
Latitude 45,73 968 Longitude - 92,12	2490	Lat/Long SWIN	Determination Method IS SWDV GP	-	Datum Used if using GPS WGS84 or NAD83
Basin (WMU)		tershed Na			County
ST. CROIX	NO	RTH FORK	CLAM RIVER		BURNETT
Sample and Site Descriptors					
Sample Collector (Last Name, First) CRAIG ROESLER			Project Name	END WAT	DEADLE DECEDENCE CEDEAA
			NOR LONG-TERM IN	END WAI	DEABLE REFERENCE STREAM
Sampling Device					
X D-Frame Kick Net Surber Sampler Eckman					
Ponar Artificial Substrate Hess Sampler Other:					
Habitat Sampled					
✓ Riffle	Run		Pool		
Other Shoreline Composite Proportionally-Sampled Habitat					
Littoral Zone	 ☐ Profundal Zo	one	Wetland		
Total Sampling Time (min) Estimated				anacita I	
Latinated	Area Samplet	i (iii ) Nuiii	ber of Samples in Con		
Reason For Sampling				F	Replicate No of
Least Impacted Reference	Baseline		Impact / Treatmen	t Cito	
——————————————————————————————————————	X Trend		Other:	l Sile	
	6 sat.) pH (su)	Conc	luctivity (umhos/cm)		Transparency (cm)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,3 7,		10U		> /20
Water Color	, , , , ,		/77		-120
		Estin	nated Stream Velocity Slow	(m/s) Moderate	Fast
✓ Clear Turbid	Stained		(< 0.15 m/s)	(0.15 m/s	- 0.5 m/s) (> 0.5 m/s)
Measured Velocity circle units	Avera		Depth of reach (m)	Average	Stream Width of reach (m)
0.3 m/s or f/s			0.3		6
Composition of Substrate Sampled (P	ercent):		-		
Boulders		Rubbl		1 1	Gravel
	ger):	(tennis	e ball to basketball):4		Gravel (ladybug to tennisball):
Sand: (0 Clav:		0:11/0.4			
Sand: Clay:		SIIT/M	uck:	Overl	hanging Vegetation:
Aquatic Macrophytes: Leaf	Snags:	Coars	e Woody Debris:		Other ():
Embeddedness of Substrate at Sampl	e Site (9/)	20	Canany Carrage 4 2	I- O''	(%) 50
	- Oile (70)		_ Canopy Cover at Sar	iibie 2ite	(70)
- 2					

